

100

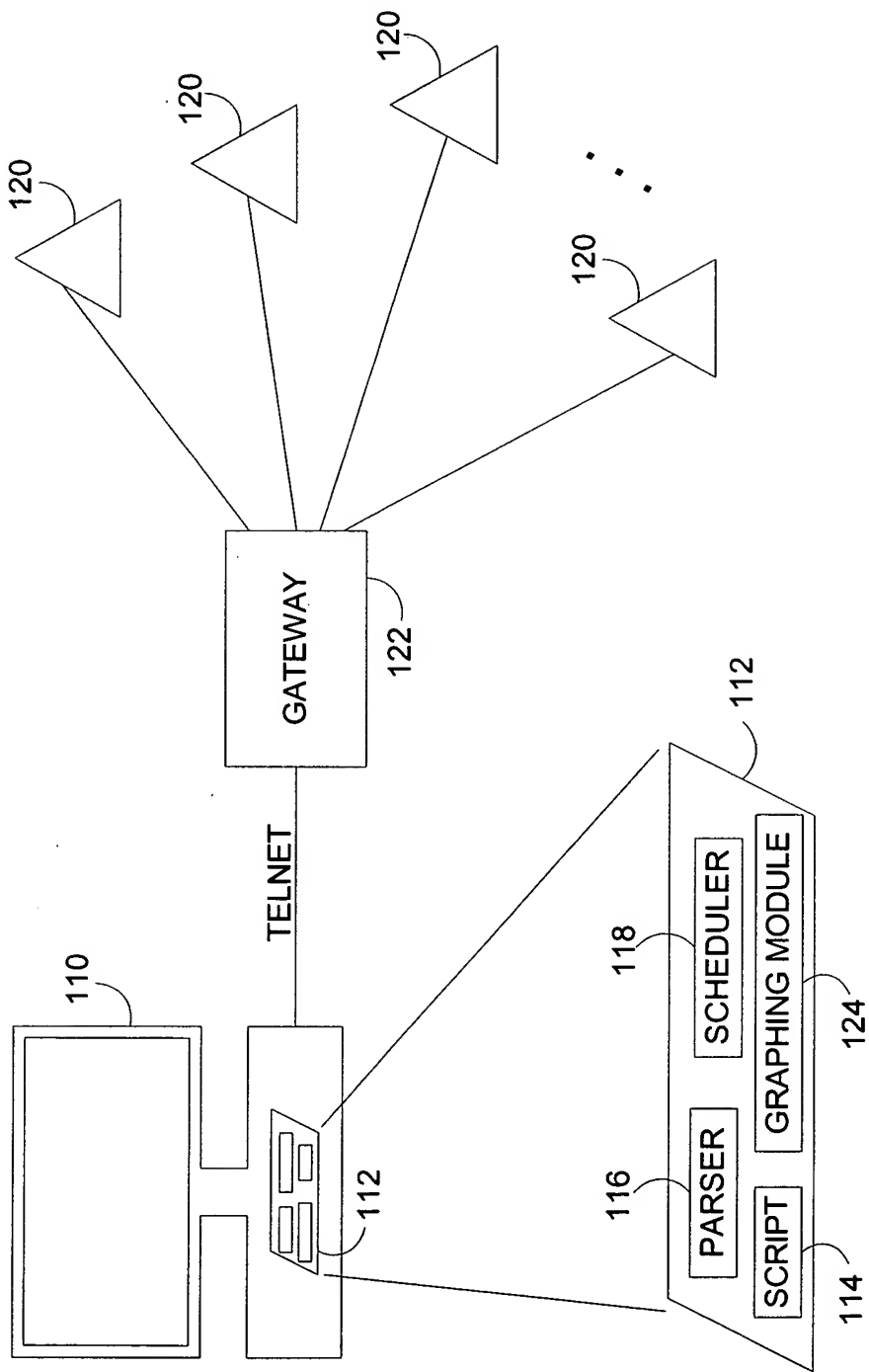


FIG. 1A

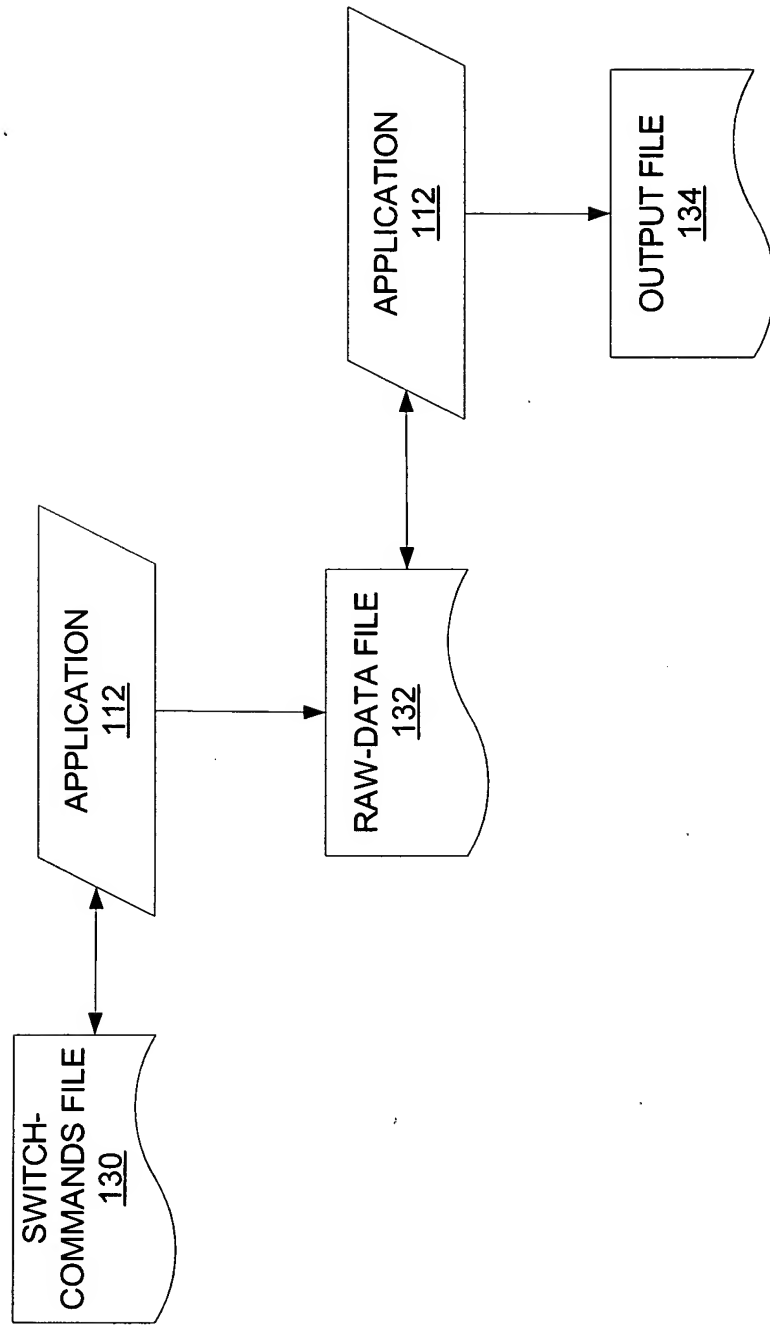


FIG. 1B

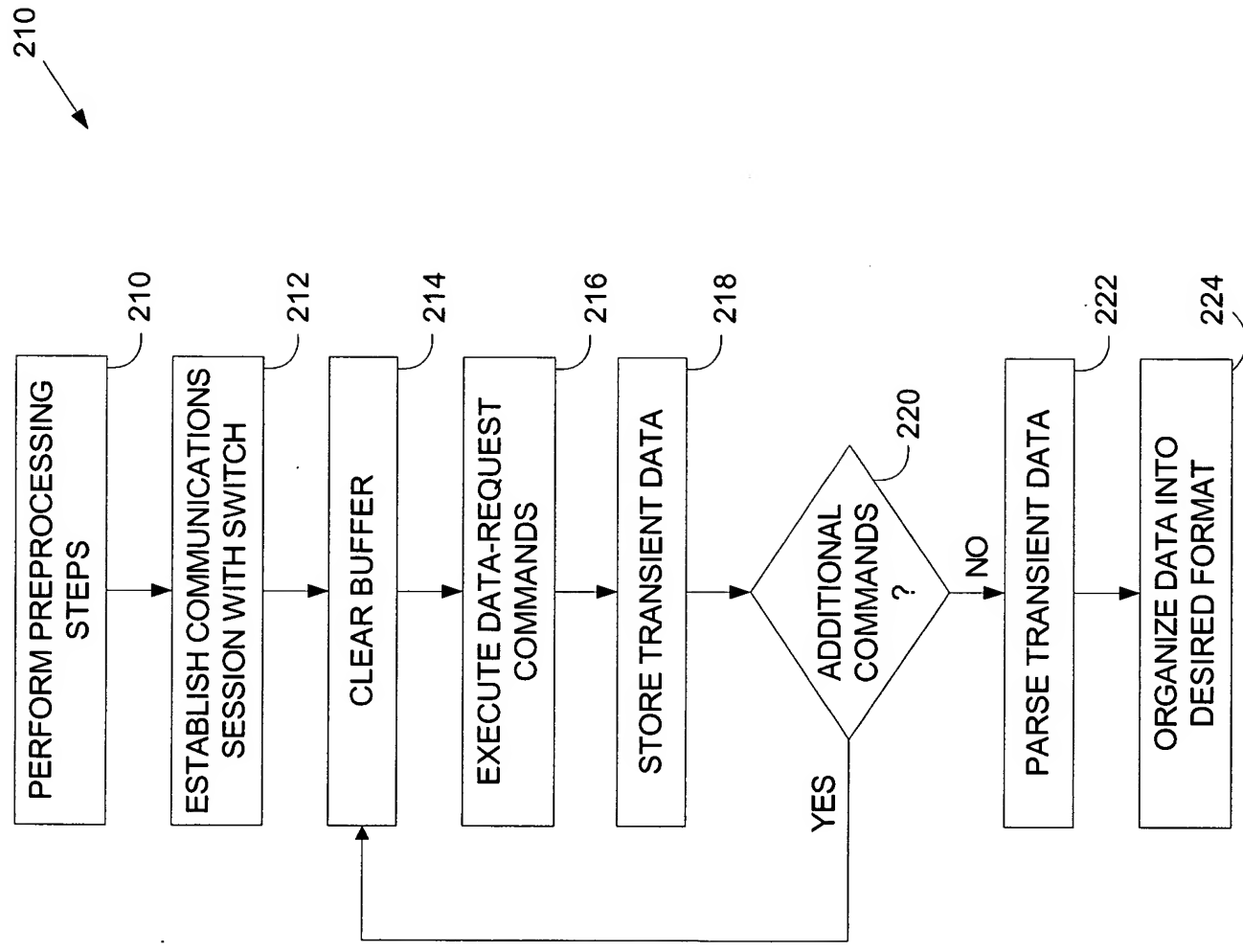


FIG. 2



CLLI	TGN	DIR	TRUNKS	EQUIPPED	TRUNKS	WORKING	INCATOT	INFALL	NATTNPT	NOVPLATB	GLARE	OUTFAIL	TRU
DMS20064K	448	2W	48	48	0	0	0	0	0	0	0	0	0
SS7AF0CCPIPE	256	2W	711	711	61	0	0	0	477	0	0	168	8
DSAIT200	239	2W	1	1	0	0	0	0	0	0	0	0	0
VERIF 87	IC	2	0	0	0	0	0	0	0	0	0	0	0
ANA200	257	OG	2	2	0	0	0	0	0	0	0	0	0
OGTTOPS	67	OG	9	9	0	0	0	4	0	4	0	0	0
DATOPS	246	OG	26	26	0	0	0	103	0	72	0	0	0
BCFDS077IEPH	8190	2W	240	240	87	0	0	0	744	0	0	387	40
2W29364K	418	2W	24	24	0	0	0	0	0	0	0	0	0
LVVDS077IEPH	73	2W	432	432	357	0	0	0	1176	0	0	292	97
LVVDS077KEPH	97	2W	48	48	0	0	0	0	24	0	0	0	0
LVRDS077IEPH	111	2W	404	404	553	0	0	0	1550	0	0	498	119
2W36764K	272	2W	48	48	0	0	0	0	0	0	0	0	0
LVVDS177KEAF	273	2W	2014	2014	2296	0	0	1	8184	0	0	3110	515
E911IN2	427	OG	3	3	0	0	0	0	0	0	0	0	0
LVRDS077IEPH	96	2W	648	648	569	0	0	0	1750	0	0	569	122
2W45164K	274	2W	48	48	0	0	0	0	42	0	0	331	0
LVVDS077IEPH	72	2W	168	168	142	0	0	0	406	0	0	114	49
2W45764K	275	2W	24	24	26	0	0	0	0	0	26	0	0
LVVDS077IEPH	244	2W	120	120	87	0	0	0	357	0	0	83	25
2W45964K	419	2W	24	24	0	0	0	0	0	0	0	0	0
ESNM2 91	2W	3	0	0	0	0	0	0	0	0	0	0	0
VBKNK2	108	2W	3	3	0	0	0	0	0	0	0	0	0
LVVPH2	103	OG	1	1	0	0	0	0	0	0	0	0	0
PALMESN	78	2W	3	3	0	0	0	0	0	0	0	0	0
CTHSN2	106	2W	3	2	0	0	0	0	0	0	0	0	0
HNFD077IEPH	569	2W	263	263	363	0	0	0	1204	0	0	312	121
2W56464K	420	2W	24	24	0	0	0	0	0	0	0	0	0
NLFDS177IEPH	238	2W	144	144	80	0	0	0	365	0	0	124	31
NLFDS177KEPH	199	2W	24	24	24	0	0	0	27	0	0	0	0
NLGD077IEPH	261	2W	96	96	75	0	0	0	217	0	0	100	35
2W64464K	422	2W	24	24	0	0	0	0	0	0	0	0	0
LVVDS077IEPH	77	2W	168	168	189	0	0	0	795	0	0	205	62
2W64564K	276	2W	24	24	0	0	0	0	0	0	0	0	0
LVVDS077IEPH	79	2W	168	168	85	0	0	0	321	0	0	120	38
2W64664K	281	2W	24	24	0	0	0	0	0	0	0	0	0
LVVDS077IEPH	71	2W	276	276	512	0	0	0	1153	0	0	431	126
2W73564K	405	2W	48	48	2	0	0	0	0	0	0	0	0

File Edit View Insert Format Tools Data Window Help Acrobat														
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	CLI	IGN	DIR	TRUNKS	INCATO	INFAL	NATMI	NOVEL	GLARE	OUTFA	TRU	SBU	MBU	CONNE
2	DMS20064	448 2W	48	48	0	0	0	0	0	0	8	0	0	0
3	SS7AFOC	256 2W	711	711	61	0	0	0	0	0	477	0	0	168
4	DSAIT200	239 2W	1	1	0	0	0	0	0	0	0	0	0	0
5	VERIF	87 IC	2	2	0	0	0	0	0	0	0	0	0	0
6	ANA200	257 OG	2	2	0	0	0	0	0	0	0	0	0	0
7	OGTTOPS	67 OG	9	9	0	0	0	0	0	0	4	0	0	4
8	DATOPS	246 OG	26	26	0	0	0	0	0	0	103	0	0	72
9	BCFDS07	8190 2W	240	240	87	0	0	0	0	0	744	0	0	387
10	2W29364K	418 2W	24	24	0	0	0	0	0	0	0	0	0	0
11	LWVDS07	73 2W	432	432	357	0	0	0	0	0	1176	0	0	292
12	LWVDS07	97 2W	48	48	0	0	0	0	0	0	24	0	0	0
13	LVD0S07	111 2W	404	404	553	0	0	0	0	0	1550	0	0	498
14	2W36764K	272 2W	48	48	0	0	0	0	0	0	96	0	0	0
15	LVBDS17	273 2W	2014	2014	2296	0	0	0	1	1	8184	0	0	3110
16	E911M2	427 OG	3	3	0	0	0	0	0	0	0	0	0	0
17	LVRDS07	96 2W	648	648	569	0	0	0	0	0	1750	0	0	569
18	2W45164K	274 2W	48	48	0	0	0	0	0	0	42	0	0	331
19	LWVDS07	72 2W	188	188	142	0	0	0	0	0	406	0	0	114
20	2W45764K	275 2W	24	24	26	0	0	0	0	0	8	0	0	26
21	LVD0S07	244 2W	120	120	87	0	0	0	0	0	357	0	0	83
22	2W45964K	419 2W	24	24	0	0	0	0	0	0	0	0	0	0
23	ESNM2	91 2W	3	3	0	0	0	0	0	0	0	0	0	0
24	VBNKM2	108 2W	3	3	0	0	0	0	0	0	0	0	0	0
25	LVMPM2	103 OG	1	1	0	0	0	0	0	0	0	0	0	0
26	PALMESN	78 2W	3	3	0	0	0	0	0	0	0	0	0	0
27	CTHSM2	106 2W	3	2	0	0	0	0	0	0	0	0	0	0
28	HNFD0S07	569 2W	263	263	363	0	0	0	0	0	1204	0	0	312
29	2W56464K	420 2W	24	24	0	0	0	0	0	0	27	0	0	0
30	NLFDS17	238 2W	144	144	80	0	0	0	0	0	365	0	0	124
31	NLFDS17	199 2W	24	24	0	0	0	0	0	0	27	0	0	0
32	NLGOS07	261 2W	96	96	75	0	0	0	0	0	217	0	0	100
33	2W64464K	422 2W	24	24	0	0	0	0	0	0	9	0	0	0
34	LVD0S07	77 2W	168	168	189	0	0	0	0	0	795	0	0	205
35	2W64564K	276 2W	24	24	0	0	0	0	0	0	0	0	0	0
36	LVD0S07	79 2W	168	168	85	0	0	0	0	0	321	0	0	120
37	2W64664K	281 2W	24	24	0	0	0	0	0	0	9	0	0	0
38	LVD0S07	71 2W	276	276	512	0	0	0	0	0	1153	0	0	431
39	2W73664K	405 2W	48	48	2	0	0	0	0	0	180	0	0	0
40	2W73664K	277 2W	48	48	0	0	0	0	0	0	63	0	0	0
41	LVLDS07	65 2W	480	480	491	0	0	0	0	0	1327	0	0	0

FIG. 4

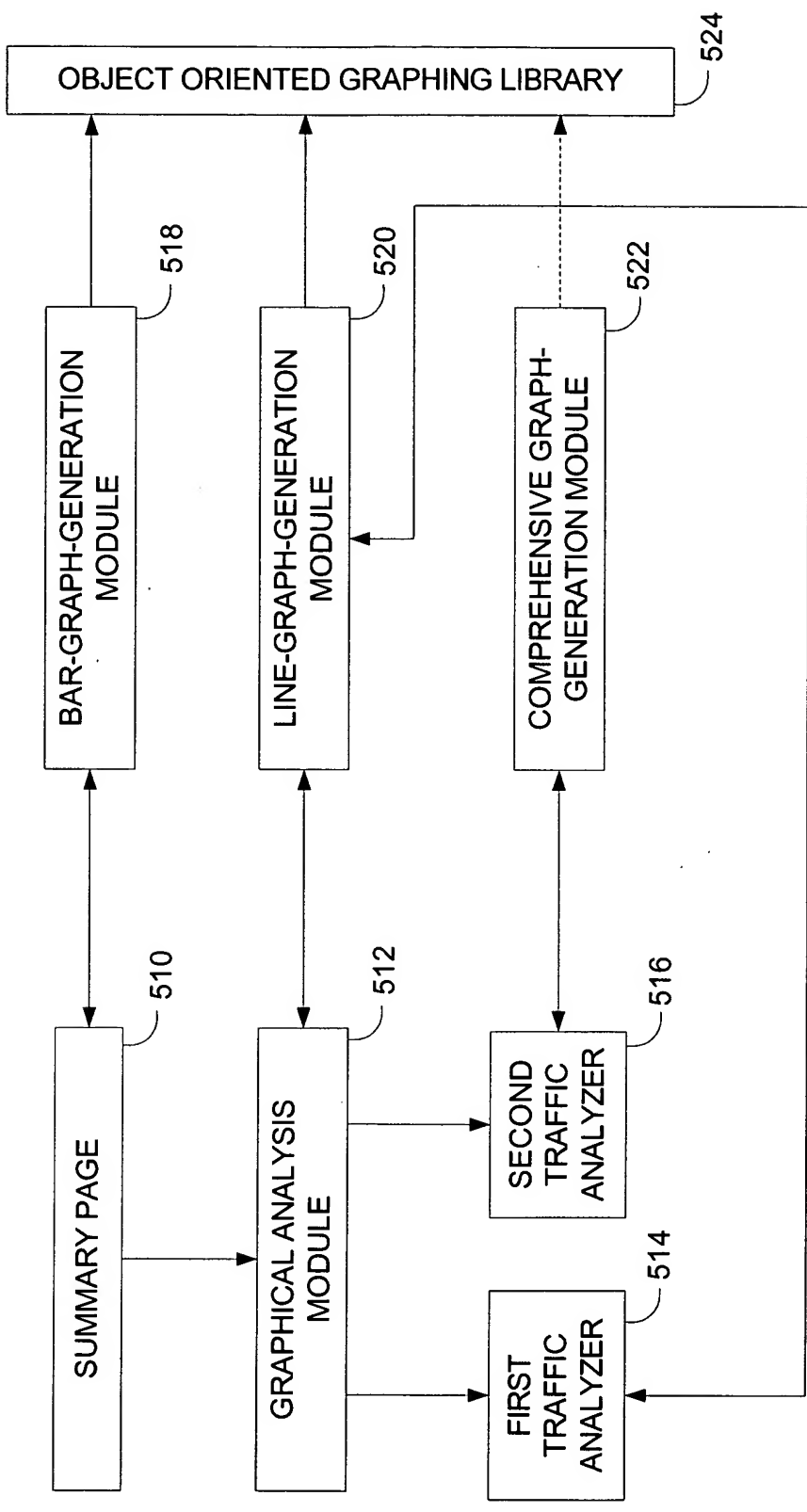


FIG. 5

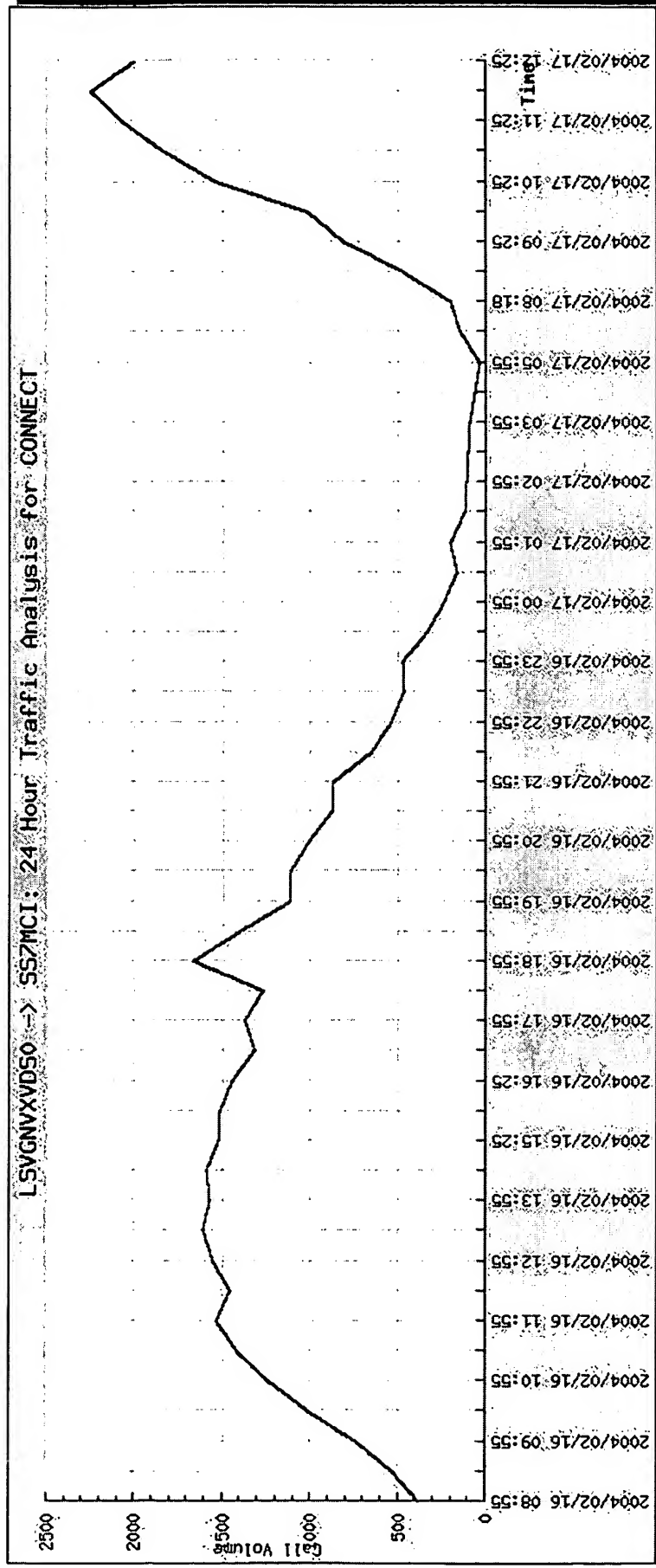


FIG. 6A

FIG. 6H

LSVGNVXVDS0: Traffic Analysis for HHS7ALND - Microsoft Internet Explorer provided by Sploit

File Edit View Favorites Tools Help

Back Forward Stop Search History Favorites Home

Address: <http://api.11074/0/show-4202P-20C?url=/LSVGNVXVDS0/TRIACTIVE/headers.php?tbl=HHS7ALND>

Google: Search Web 148 blocked Options

LSVGNVXVDS0

Las Vegas South South (361)

Command Set Run: omshow trk active IHSS7ALND

Frequency: Every 30 minutes.

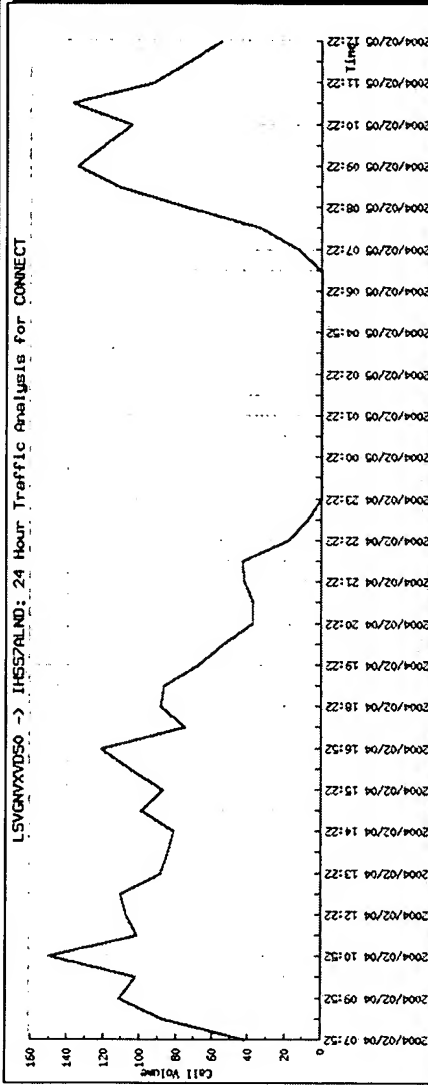
Trunk Group: IHSS7ALND

TGN. 619

Direction: 2W

Trunks Equipped 24

Trunks Working 24



Comprehensive Reports					
INCATOT	INFALL	NATMPT	NOVFLATB	GLARE	OUTFALL
TRU	SBU	MBU	CONNECT	TANDEM	CAPACITY
74 Hour Analysis Reports					
INCATOT	INFALL	NATMPT	NOVFLATB	GLARE	OUTFALL
TRU	SBU	MBU	CONNECT	TANDEM	CAPACITY

Date and Time	INCATOT	INFALL	NATMPT	NOVELATB	GLARE	OUTFALL	TRU	SBU	MBU	CONNECT	TANDEM	CAPACITY
2004/02/05 12:22	169	0	212	154	2	1	363	0	0	55	27	152.2
2004/02/05 11:52	111	0	182	108	1	0	369	0	0	73	23	154.72
2004/02/05 11:22	73	0	233	140	1	0	368	0	0	92	11	154.3
2004/02/05 10:52	61	0	231	91	3	0	357	0	0	137	14	149.68
2004/02/05 10:22	37	0	263	153	5	0	362	0	0	105	6	151.78
2004/02/05 09:52	48	0	206	83	2	1	348	0	0	120	12	145.92
2004/02/05 09:22	45	0	222	85	3	0	384	0	0	134	6	161
2004/02/05 08:52	31	0	153	41	0	0	348	0	0	112	8	145.92
2004/02/05 08:22	50	0	115	39	0	2	360	0	0	74	13	150.94
2004/02/05 07:52	41	0	33	0	0	0	156	0	0	33	17	65.4
2004/02/05 07:22	35	0	12	0	0	0	91	0	0	12	10	38.16

FIG. 6C

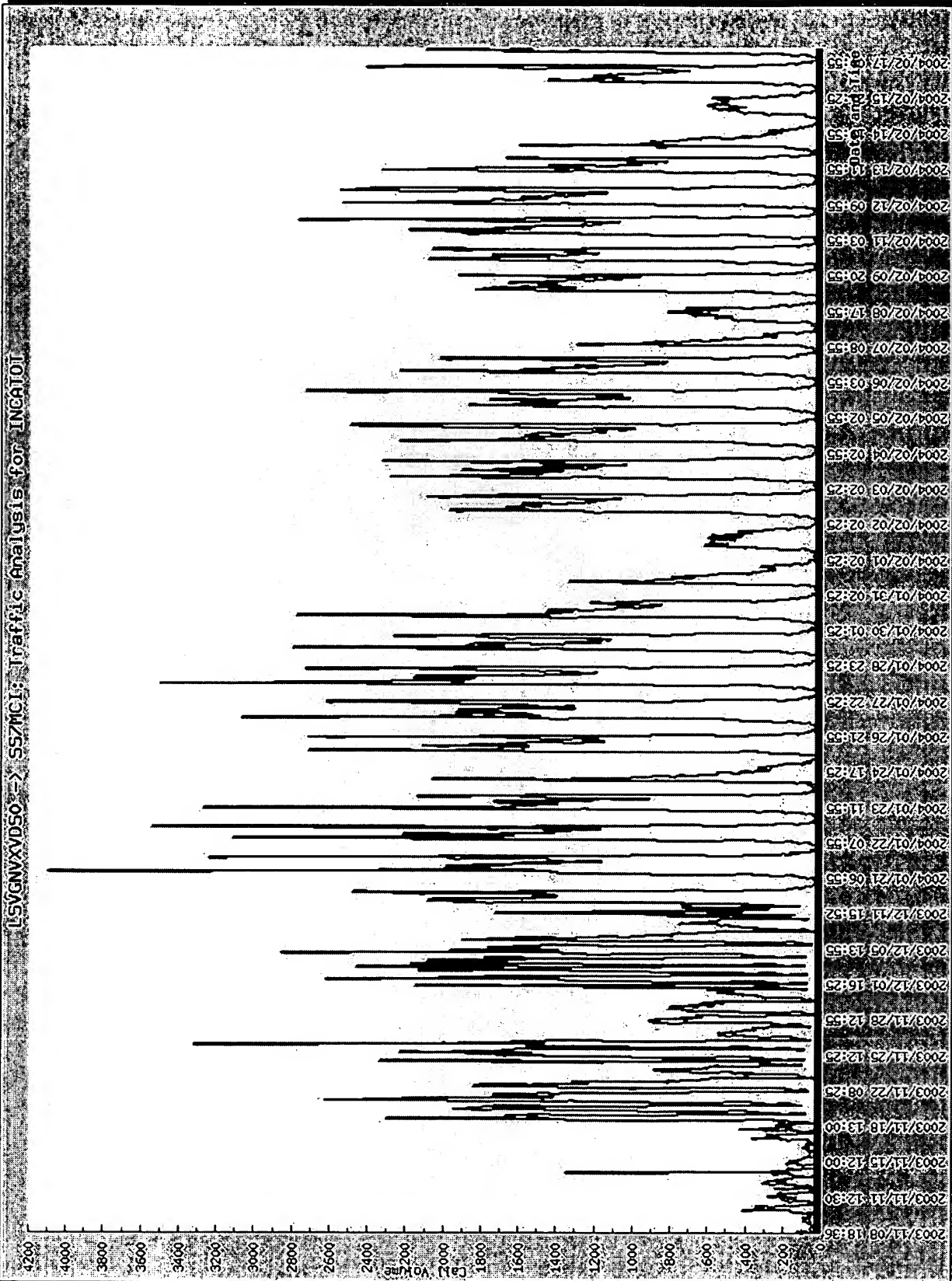


FIG. 6D

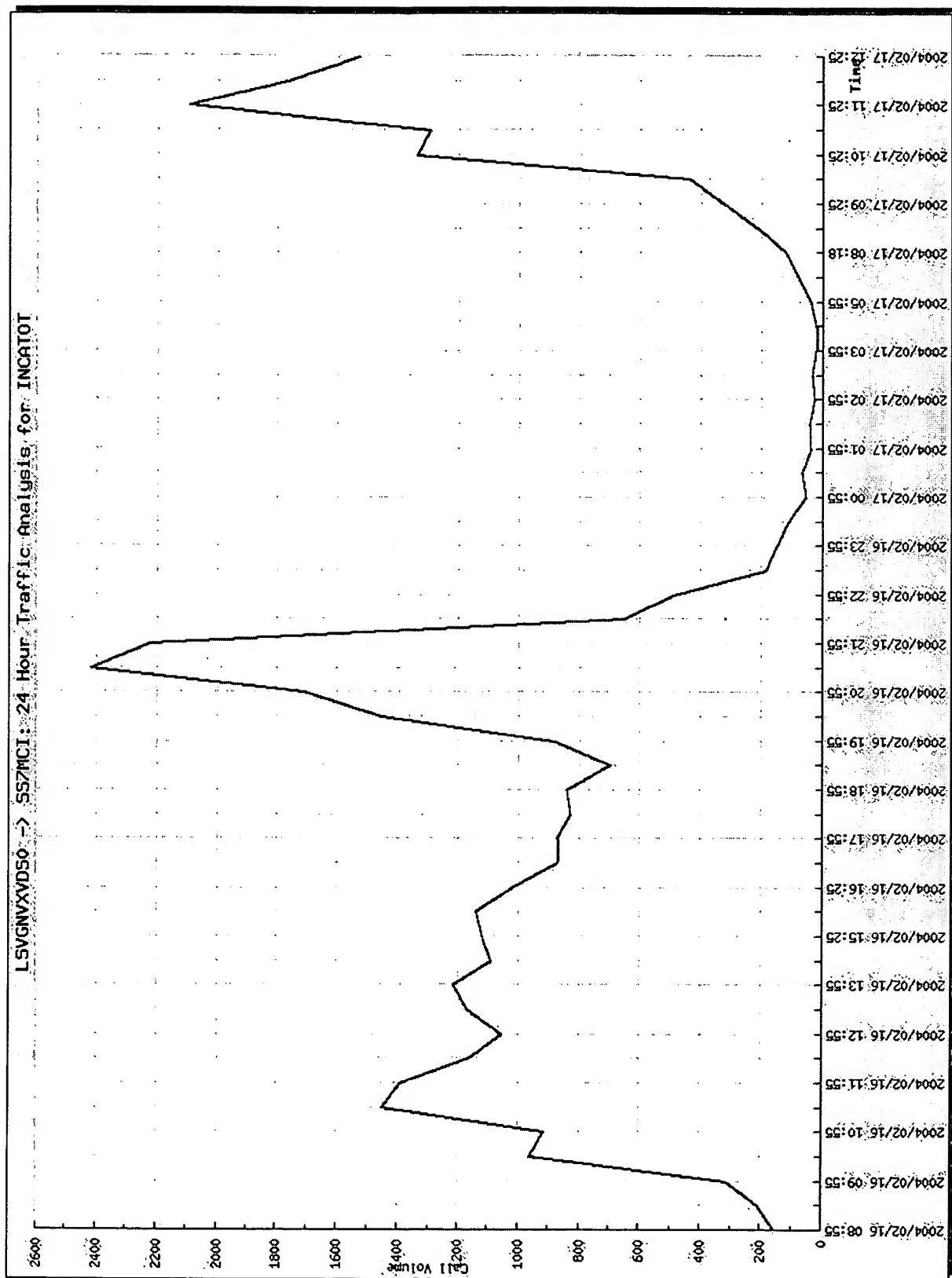


FIG. 6E

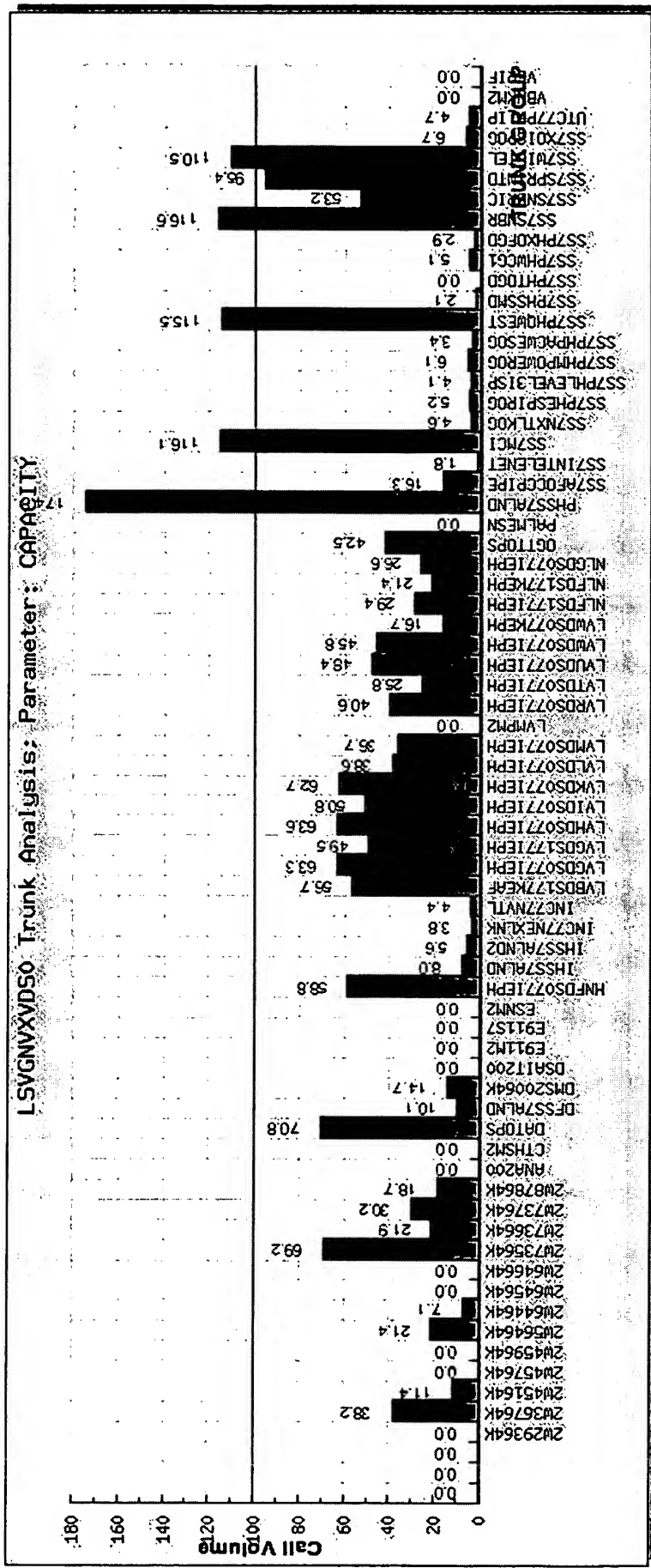


FIG. 6F